Philips Telecommunication Review

Volume 42, 1984



Contents Volume 42, 1984

- page 1 P. G. L. POTGIESER

 Communicating typewriters
 - 13 F. L. VAN DEN BERG
 An RF up-down converter for SCPC satellite communication
 - H. Volkers
 Fifty years ago
 - 28 J. Scheepstra, G. H. Siebers
 Passively cooled shelters for unattended telecommunication sites
 - J. DE BOER, J. B. DE JAGER

 The trunking of radio channels in private mobile radio networks
 - 49 Q. RENNI, J. R. LANGE PFX, a new universal portable
 - 62 A. Brinkman, A. L. Bloemendaal A motorway traffic control system
 - 74 A. J. W. VAN DAAL, P. VAN DER VLIST
 DELTACS a versatile tactical communication system
 - 90 W. J. A. Vonk
 AEROPP 0 message and data switch for smaller airports
 - 95 P. G. L. POTGIESER

 The LAM 91/95 family of data circuit terminating equipments
 - 109 K. Hubée
 A new force in telecommunications
 - 111 H. J. GOEBERTUS 5ESS-PRX architecture
 - 132 W. Lemstra
 Network planning with 5ESS-PRX
 - 149 C. G. Golder, D. W. Johnson, C. W. Kemp, M. W. Krishnan, N. Ostrove

 The multifunction operating system
 - 170 R. H. BOURGONJON 5ESS-PRX software
 - 185 P. VAN DEN BOOG, G. C. GROENENDAAL The HCS 400 communication terminal
 - 198 C. G. DEN HERTOG, W. J. A. VONK
 Data communication switch type DS-790
 - 214 A. ESCHERLE, H. VAN KAMPEN
 The P3000 office computer system family
 - 229 J. K. Klooster
 Non-voice communications in banking

